(12) UK Patent Application (19) GB (11) 2 302 534 (13) A

(43) Date of Printing by UK Office 22.01.1997

- (21) Application No 9624803.4
- (22) Date of Filing 27.03.1996
- (30) Priority Data (31) 41311295
- (32) 29.03.1995
- (33) US
- (86) International Application Data PCT/US96/04234 En 27.03.1996
- (87) International Publication Data W096/30283 En 03.12.1996
- (71) Applicant(s)
 Ring Can Corporation

(Incorporated in USA - Tennessee)

PO Box 428, Oakland, TN 38060-0428, United States of America

(72) Inventor(s)

Carl D Ring

- (51) INT CL⁶ B65D 90/04 5/468 77/04
- (52) UK CL (Edition O)

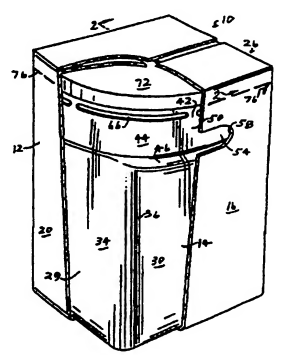
 88P PG1 PH1 PK9 P111

 88C CPA C102

 U1S S1082 S1099
- (56) Documents Cited by ISA WO 93/02929 A DE 004109425 A US 5279440 A US 4927042 A US 3871568 A US 3464619 A US 3160326 A
- (58) Field of Search by ISA US:220/408,410,441,229/89,90, 117.6,235,239241, 206/217,595,2:395,396
- (74) Agent and/or Address for Service
 F J Cleveland & Co
 40-43 Chancery Lane, LONDON, WC2A 1JQ,
 United Kingdom

(54) Composite package for scoopable products

(57) A composite package for scoopable products comprising an outer rectangular paperboard box (12) having vertical front (16), rear (18) and side walls (20, 22) and an upper foldable flap assembly (26) connected to the vertical walls. An inner thin-walled plastic jar (14) has a lower, generally rectangular portion (29) fitting within the box and an upper portion of slightly reduced cross-sectional size provided with a large open mouth. The lid (72) is removably connected over the mouth and is normally covered by the flap assembly. The upper portion has wall sections spaced inwardly from opposed walls of the box to provide finger receiving spaces (54, 56) therebetween, and the opposed walls have finger receiving openings (58, 60) adjacent the spaces to facilitate handling of the box.



BEST AVAILABLE COPY